29A.

SOP No. 2110.3A

GPS FIELD SHEET

Name: IAD984589085 Schles UNITED TECHNOLOGIE 3200 B MAIN ST KEOKUK-IA-52632	S AUTOMOTIVI	E	Date	: 11/21	94
Time: $\underline{\chi}$ CST	_CDT _	MST	MDT		
Time observation began <u>@</u>	8645 hr/min	Time obs	ervation	ended <u>@</u> }	0700 nr/min
Antenna Height: 3 slope centimeters = 1 meter)	e distance	es using :	measuring	rod (1	L00
~A	NA		(management of the second	NS A	
Average slope distance i	from above	e measure	ments:	NA	_meters
Receiver EPA No.: 8643	IP				
File Name: 25863252					
Verbal Description of we	eather: <u>R</u>	aining, w	indy, very	cold, -	34°F
Obstructions (building,	electric	poles, e	tc.): List	++pow	· ·
pules, flag poles, factor	y building	5,			
Verbal Description of po and associated sample nu	oint (site	e name, s	tate, cit	y, cour	nty,
Keokuk / Lee County !	Iowa				
Point: East of the main	office, ul	chis co	strally los	catedo-	
the east side of the	facility.				2
Deviations from SOP: N	one	9			
		F	R00106 RCRA RECOR		TER



Photo No.: 1 Direction: South Photographer: Frank Douglas

Date/Time: 11/21/94, 0700 Description: The photo shows the facility. The GPS system's antenna can be seen on the roof of a white car in the foreground. The GPS system was operating at the time the photo was taken.